



Oster Blend-N-Go My Blend Blade Assembly Seal Replacement

Replace damaged blade assembly seal.

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INTRODUCTION

Put this guide to work in order to replace your leaking seal in the blade assembly, Note the seal is located inside of the existing blade assembly.



TOOLS:

- [iFixit Opening Tools](#) (1)
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Step 1 — Blender Bottle



- Grip the blender base with one hand and blender bottle with the other hand.
- Rotate the blender bottle a quarter turn counterclockwise .
- Lift the blender bottle out of the blender base. The blade assembly should still be attached to the blender bottle.

Step 2



- Grip the blade assembly with one hand and blender bottle with the other hand.
- Rotate the blade assembly counterclockwise until it is completely unscrewed from the blender bottle.
- Lift the blender bottle to separate it from the blade assembly.

Step 3 — Blade Assembly



- After removing the blade assembly from the blender bottle, ensure your blade assembly has its seal placed in the seal bed.

Step 4 — Blade Assembly Seal



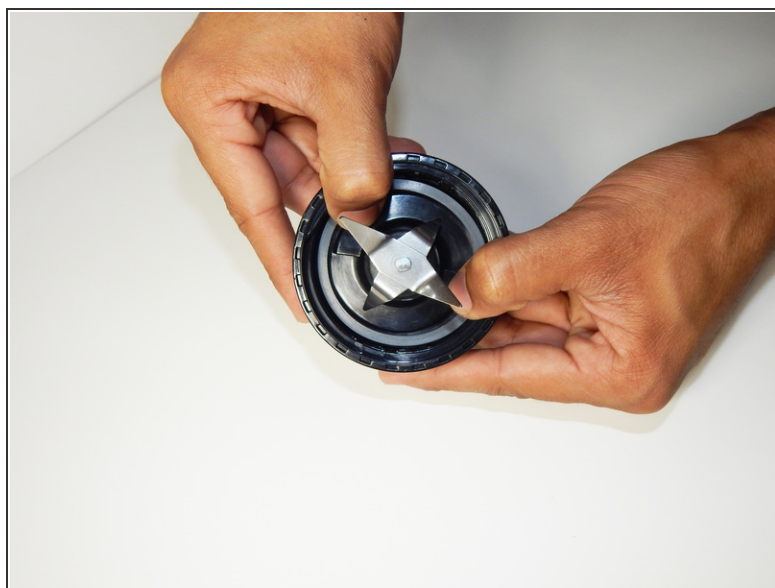
- After separating the blade assembly from the blender bottle, position the plastic opening tool on either side of the seal in the blade assembly.
- Wedge tool between seal and seal seat wall.

Step 5



- Gently pry the seal up while lifting seal out of the seal seat.

Step 6



- Place and press the new seal into seal seat with finger.

To reassemble your device, follow these instructions in reverse order.

